

(43) International Publication Date 28 March 2002 (28.03.2002)

PCT

(10) International Publication Number WO 02/25363 A1

- (51) International Patent Classification7: G02F 1/1335 (21) International Application Number: PCT/PL01/00074
- (22) International Filing Date: 28 August 2001 (28.08.2001)
- (25) Filing Language:

- English
- (26) Publication Language:
- English PL

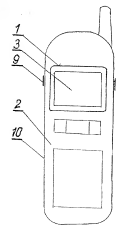
- (30) Priority Data: P.342694 (71) Applicant and
- (72) Inventor: MYSLOWSKI, Wlodzimierz [PL/PL]; ul. Published: Skalna 50, 43-300 Bielsko-Biala (PL).

- (74) Agent: RYGIEL, Andrzej; Kancelaria Rzecznika Patentowego, P-102, PL-43-301 Bielsko-Biala (PL).
- (81) Designated States (national): AE, AU, BA, BG, BR, CA, CN, CO, CR, CU, CZ, DM, DZ, EE, HR, HU, ID, IL, IN, JP, KP, KR, LK, LR, LT, LV, MA, MG, MK, MN, MX, NO, NZ, RO, SG, SI, SK, UA, US, UZ, VN, YU, ZA.
- (84) Designated States (regional): ARIPO patent (GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR).
- - with international search report

[Continued on next page]

(54) Title: DISPLAY SCREEN DEVICE, IN PARTICULAR FOR A MOBILE PHONE

20 September 2000 (20.09,2000)



(57) Abstract: The object of the invention is a screen of display-equipped devices, in particular mobile phones, which facilitates data reading in unfavourable lighting conditions. A screen (1) of display-equipped devices, in particular mobile phones (2), equipped with liquid displays (3) is made of at least two adjacent polarisation layers (4) and (5) located at least within data reading area (6) with one of the layers (4) or (5) fixed, and the other one (4) or (5) rotatable in the plane parallel to the adjacent layer. One of the polarisation layers (4) or (5) contains preferably areas (7) equipped with focal elements (8) which magnify the screen reading.



For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette. 1

DISPLAY SCREEN DEVICE, IN PARTICULAR FOR A MOBILE PHONE

The subject of the invention is a screen for display-equipped devices, in particular mobile phones which facilitates reading of data in unfavourable lighting conditions.

Commonly known screens for display-equipped devices, in particular mobile phones, are made of materials which reflect light, so that reading of the information displayed on the screen is difficult and, in extreme cases, even impossible.

The object of the invention is to design a new generation of screens for display-equipped devices, in particular mobile phones, which shall enable to read the displayed information irrespective of lighting conditions, also by users with impaired eyesight.

The screen of display-equipped device, in particular mobile phone, with liquid crystal display according to the invention is characterised in that it is made of at least two adjacent polarisation layers in the shape of discs or sectors of discs, located at least within the data reading area. One of the layers is fixed, and the other one can be rotated in the plane parallel to the adjacent one. One of the polarisation layers preferably contains areas, equipped with focal elements, which magnify the screen reading. The upper polarisation layer preferably has a pivotal fixing element, and is equipped with the elements which enable turning it, located at least on one side of

the phone body. The movable polarisation layer is preferably located as the outer screen layer, and is preferably equipped with screen illumination switch.

The screen of display-equipped devices, in particular mobile phones, allows to use the phone irrespective of the intensity of light, i.e. with the maximal lighting of the screen by sunshine as well as at dusk and at night. The polarisation layers prevent light reflection, while focal elements allow sight-impaired people to use the phone. At the same time, using the phone at night is possible thanks to the screen illumination, which can be turned on.

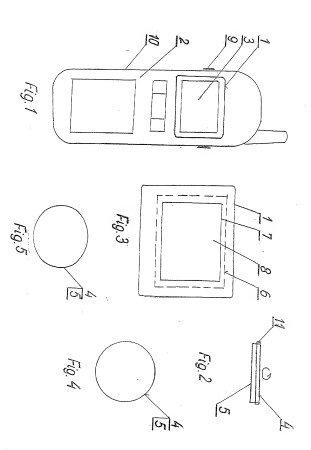
The sample embodiment of the object of the invention is presented in the drawing, where Fig. 1 presents the front view of a mobile phone, Fig. 2 presents the section of the two polarisation layers, Fig. 3 presents an example of the view of a mobile phone screen equipped with magnifying elements, Fig. 4 presents the upper view of external shape of the polarisation layer discs, and fig. 5 presents the upper view of external shape of the polarisation layer disc sector.

As shown in the drawing, the screen 1 of display-equipped devices, in particular mobile phones 2, equipped with liquid crystal displays 3 is made of at least two adjacent polarisation layers 4 and 5 in the shape of discs or sectors of discs. The polarisation layers 4 and 5 should be located within the data reading area 6 or constitute the whole of the screen 1 surface. One of the layers 4 or 5 is fixed, and the other one 4 or 5 can be rotated in the plane parallel to the adjacent layer. Preferably, one of the polarisation layers 4 or 5 contains areas 7, equipped with focal elements 8, which magnify the screen reading, and one of the polarisation layers 4 or 5 is fixed pivotally in relation to the other one 4 or 5, and is equipped with the elements 9 which enable its movement, located at least on one side of the phone body 10. The movable polarisation layer 4 or 5 may be preferably located as the outer screen 1 layer, and be preferably equipped with screen 1 illumination switch 11.

Patent claims

- 1. The screen of display-equipped devices, in particular mobile phones, equipped with liquid crystal displays, characterised in that it is made of at least two adjacent polarisation layers (4) and (5) located at least within the data reading area (6) with one of the polarisation layers (4) or (5) is fixed, and the other polarisation layer (4) or (5) can be rotated in the plane parallel to the adjacent layer.
- 2. Screen according to claim 1. characterised in that one of the said polarisation layers (4) or (5) contains preferably areas (7) equipped with focal elements (8) which magnify the screen (1) reading.
- 3. Screen according to claim 1. or 2. characterised in that the said polarisation layer (4) or (5) is preferably fixed pivotally in relation to the other polarisation layer (4) or (5) and is equipped with the elements (9) which enable its movement located on at least one side of the phone body (10).
- Screen according to claim 1. or 2. or 3. characterised in that the movable polarisation layer (4) or (5) is preferably located as the outer screen (1) layer.
- Screen according to claim 1. or 2. or 3. or 4. characterised in that the movable polarisation layer (4) or (5) is preferably equipped with screen (1) illumination switch (11).

- Screen according to claim 1. or 2. or 3. or 4. or 5. characterised in that the movable polarisation layers (4) or (5) are disc-shaped.
- Screen according to claim 1. or 2. or 3. or 4. or 5. characterised in that the movable polarisation layers (4) or (5) preferably have the shape of disc sectors.



INTERNATIONAL SEARCH REPORT

ii.....nal Application No

	THE THE STATE OF THE	0.(1	PCT/PL 01	./00074
A. CLASS IPC 7	GU2F1/1335			
According	to International Patent Classification (IPC) or to both national class	Mostles and IDC		
	SEARCHED	incanon and ir o		
Minimum d	ocumentation searched (dassification system followed by classific	ation symbols)		
IPC 7	G02F			
Documents	flon searched other than minimum documentation to the extent the	recitation followed by disselfication symbols) mentions to the extent thet such cocuments are included in the fields searched and search (name of data base and, where practical, search terms used) The search (name of data base and, where practical, search terms used) The search (name of data base and, where practical, search terms used) The search of the relevant passages Relevant to claim No. SS JOHN S ET AL.) 1-7 -11ne 56 -11ne 42 DD GRAHAM R ET AL.) 1-7 -11ne 46 TIZEN WATCH CO LTD.) 1-7 -11ne 30 To the decarred published after the international flarg date of the color of profit of data and not profit of the office of t		
	state base consulted during the international search (name of data ternal	base and, where practical, s	search terms used	
C. DOCUM	ENTS CONSIDERED TO BE RELEVANT			
Category *	Citation of document, with indication, where appropriate, of the	elevent nacesnee		Delevents of the state of
		oran passages		Hesevant to claim No.
X	US 5 086 354 A (BASS JOHN S ET 4 February 1992 (1992-02-04) column 3, line 48 - line 56 column 4, line 32 - line 42 figures 2,4	AL)		1–7
4	US 4 707 859 A (NUDD GRAHAM R 17 November 1987 (1987-11-17) column 5, 7ine 31 - Tine 46 figure 6	T AL)		1-7
1	EP 0 890 864 A (CITIZEN WATCH CO 13 January 1999 (1999-01-13) column 21, line 1 -column 23, li	-		1-7
Furth	er documents are listed in the continuation of box C.	V Patent family mor	mhom are listed in	
Onneiol out	and the state of t	<u> </u>	moore are major in	otalez,
A" decumer consider de earlier de fling da documen which is citation of documer other m	it which may throw doubts on priority claim(s) or clied to establish the publication date of another or other special reason (as specified) at referring to an oral disclosure, use, exhibition or	takes to enterested the principle of theory underlying the videournead of periodizing references, the caliment invention cannot be considered newed or cannot be considered to invoke an inventible seley when the document its basin above "Y" document of particular researce, the claimed invention cannot be considered to invoke an inventible seley when the document is conflicted with one or note other such closur- tions are considered to invoke an inventible seley when the document is conflicted with one or note other such closur- tions are considered to invoke and selection of the conflicted with one or note other such closur- tions are considered to invoke the conflicted of the conflicted with the conflicted of the conflicted of the conflicted of the conflicted of the conflicted of the conf		
ale of the ac	ctual completion of the international search			
	December 2001	27/12/2001		
ame and me	alling address of the ISA European Patent Offico, P.B. 5818 Patentiaan 2	Authorized officer		

INTERNATIONAL SEARCH REPORT

information on patent family members

PCT/PL 01/00074

		101/1L 01/000/4	
Patent d pited in sea	cournent Publication Patent family arch report date member(s)		Publication date
US 508	6354 A 04-02-1992 W0 931344 US 558998		08-07-1993 31-12-1996
US 470	7859 A 17-11-1987 NONE		
EP 0890	0864 A 13-01-1999 EP 0890864 US 6115091 WO 9737270	Α .	13-01-1999 05-09-2000 09-10-1997
	WO 9737270	A	1